

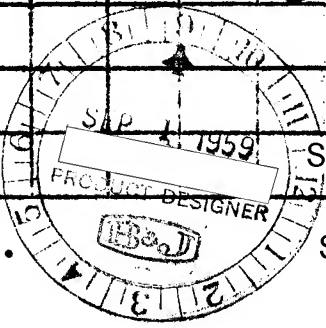
LENS  
..... TEST SHEET .....

ON 24" 142201

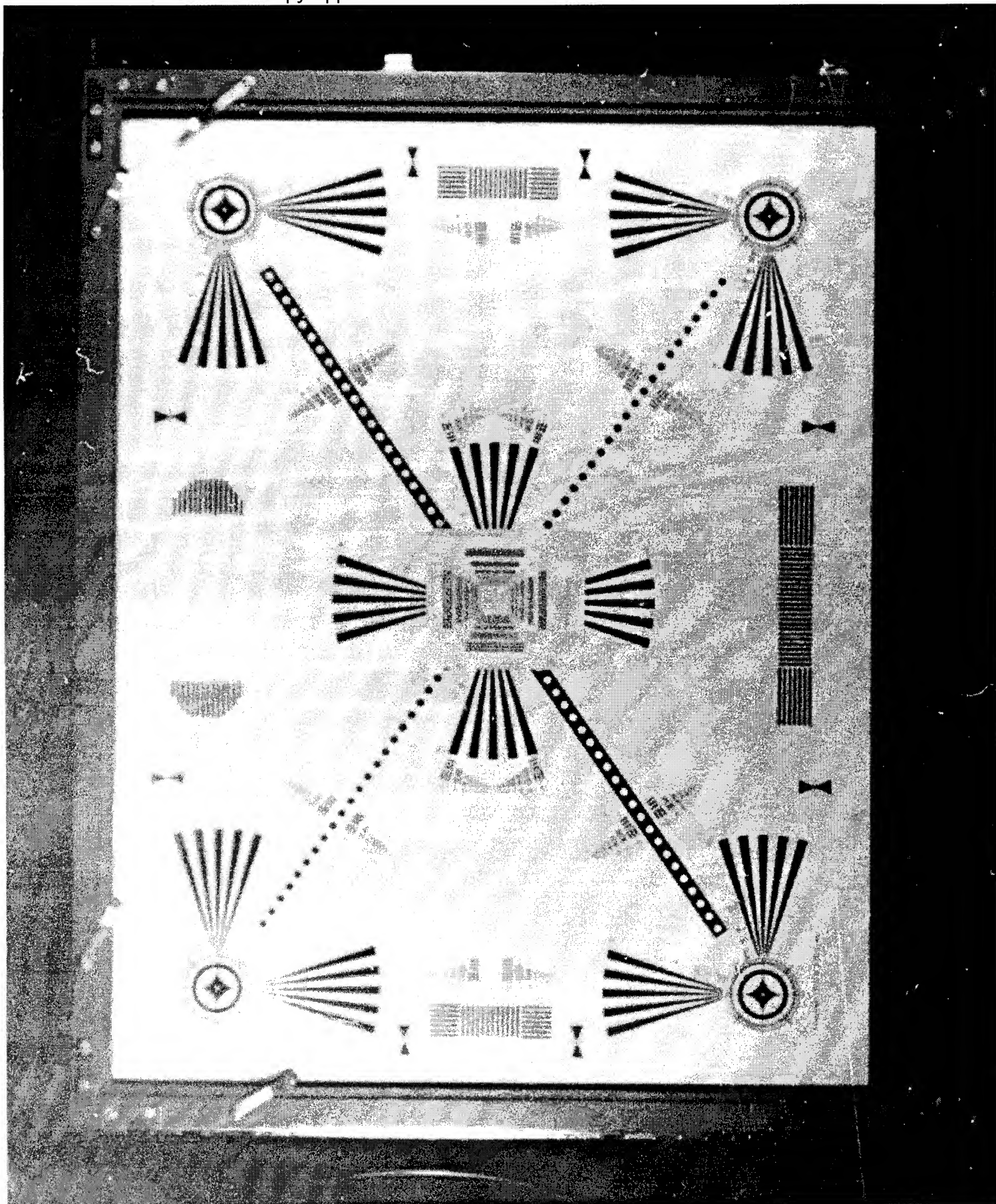
Date 8/31/59

No.	f.	TIME	Focus *	STAT
1	4.5	$\frac{1}{100}$	+2	
2	4.5	$\frac{1}{100}$	0	
3	4.5	$\frac{1}{100}$	-2	
4				
5	5.6	$\frac{1}{100}$	+2	
6	5.6	$\frac{1}{100}$	0	
7	5.6	$\frac{1}{100}$	-2	

Modules per mm RESOLUTION				STAT
-	50-	-		
-	50	-		
-	50-	-		
-	50	-		
-	50	-		
-	50	-		



DEVELOPED: 6 min 75° - MICRODOL  
\* CAMERA Focus (in front of target +) (on target 0) (beyond target -)



LENS  
TEST SHEET

ON 20" VF1866

Date 8/31/59

Neg. No	f.	Time	Focus*	Min. Lines Per mm Resolution	STAT
10	5.6	1/50	+2	50+	
11	5.6	1/50	0	50+	
12	5.6	1/50	-2	50	
14	8	1/25	+2	55+	
15	8	1/25	0	55+	
16	8	1/25	-2	55+	

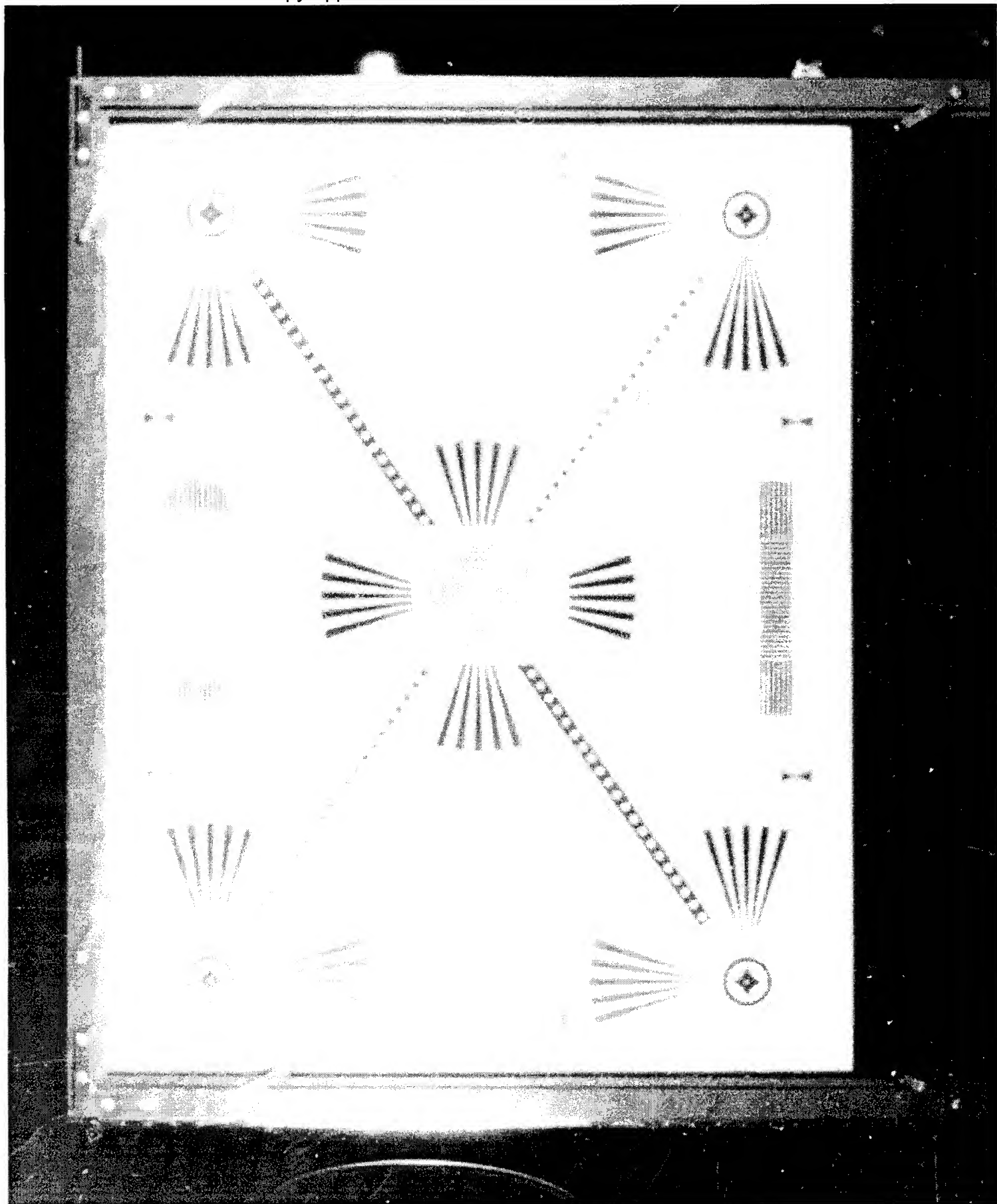
SEP 1 1959

PRODUCT DESIGNER

STAT

STAT

DEVELOPED: 6 min 75° - MICROROL  
\* CAMERA FOCUS (in front of target +) (on target 0) (beyond target -)



LENS

..... TEST SHEET .....

ON 28<sup>th</sup>

Date 9/1/59

<i>N<sub>ref</sub></i> No	f.	Time	Focus *
2	5	$\frac{1}{100}$	+2
3	5	$\frac{1}{100}$	0
4	5	$\frac{1}{100}$	-2
Face			
12	5.6	$\frac{1}{50}$	+2
13	5.6	$\frac{1}{50}$	0
rd	5.6	$\frac{1}{50}$	-2

STAT

ANALYZED PER MFM  
RESOLUTION

—	50	—							
—	50	—							
—		—							
—		—							
—	50	—							
—	50	—							
—		—							
—		—							

STAT

SEP 1 1959  
PRODUCT DESIGNER  
H.C.D.

.....

STAT

\* DEVELOPED: 5 min 98° — MICRODOL  
CAMERA Focus (in front of target +) (on target 0) (beyond target -)